

## In The Claims

Amend claim 1 and add new claims 4-6 as follows:

1.(Currently amended) A synchronizer for connecting a first drive with either of axially spaced apart second and third drives disposed for relative rotation about an axis of the first drive and axially fixed relative thereto; the synchronizer including:

a hub concentrically fixed to the first drive between the third and fourth drives (14, 16) and including external splines;

first and second jaw teeth respectively fixed to the third and fourth drives;

a shift sleeve including internal splines mating with the external splines and having third and fourth jaw teeth respectively engagable with the first and second jaw teeth in response to to-or-fro axial engaging movement of the sleeve from a neutral position by a shift force ( $F_o$ );

first and second friction surfaces respectively fixed to the second and third drives and engagable respectively with first and second friction rings axially disposed on opposite sides of the hub for producing a synchronizing torque when engaged;

first and second blocker surfaces operative when engaged respectively by third and fourth blocker surfaces to prevent engagement of the first and second jaw teeth respectively with the third and fourth jaw teeth prior to the synchronizing;

pre-energizing means for engaging the first and second friction rings respectively with the first and second friction surfaces with an initial engaging force in response to initial to-or-fro engaging movement of the sleeve by the shift force ( $F_o$ ) from the neutral position and for engaging the blocker surfaces in response to the synchronizing torque;

first and second self-energizing surfaces fixed to the hub and separated by non-self-energizing surfaces and third and fourth self-energizing surfaces separated by non-self-energizing surfaces, the first and second self-energizing surfaces operative to react the synchronizing torque when engaged respectively with the third and fourth self-energizing surfaces for producing an additive axial force ( $F_a$ ) in the direction of the shift force ( $F_o$ ) and for increasing the engagement force of the first and second friction rings, and the first and second non-self-energizing surfaces operative when engaged to prevent engagement of the self-energizing surfaces;

a member mounted on the sleeve for non-radial and limited rotational movement relative thereto and including a first end having the third and fourth blocker surfaces and the third and fourth self-energizing surfaces fixed thereto and circumferentially interposed between the first and second blocker surfaces and the first and second self-energizing surfaces;

the pre-energizing means including first and second ramps biased by resilient  
35 means to a position between axially spaced apart third and fourth ramps fixed to the  
member and respectively engagable in response to the initial to-or-fro engaging  
movement; and

detent means resiliently reacting between the hub and sleeve for positioning the  
sleeve in the neutral position and the non-self-energizing surfaces for engagement, the  
40 detent means includes a recess affixed against movement relative to the shift sleeve.

2.(original) The synchronizer of claim 1, wherein:

the hub includes an annular flange defining the external splines and has a radially  
extending bore extending there through ; and

the detent means includes resilient means disposed in the bore and biasing a  
5 follower radially outward toward engagement with a detent in the sleeve.

3.(original) The synchronizer of claim 2, wherein:

the detent is formed in a radially inward facing portion of one of the internal  
splines (38).

4.(new) The synchronizer of claim 1, wherein each member includes a second  
end circumferentially spaced from the first end and rigidly secured thereto by a  
circumferentially extending portion including the third and fourth ramps, the second end  
including fifth and sixth blocker surfaces and fifth and sixth self-energizing surfaces  
5 circumferentially interposed between and respectively for engaging seventh and eight  
blocker surfaces and seventh and eight self-energizing surfaces for respectively  
preventing the engagements of the jaw teeth and for producing the additive axial force  
when the synchronizing torque is opposite the one direction.

5.(new) The synchronizer of claim 4, wherein:

the hub includes an annular flange defining the external splines and has a radially  
extending bore extending there through ; and

the detent means includes resilient means disposed in the bore and biasing a  
5 follower radially outward toward engagement with a detent in the sleeve.

6.(new).The synchronizer of claim 5, wherein:

the detent is formed in a radially inward facing portion of one of the internal splines (38).